

Report No.: SZARR190617021-05

Test Report

Client Name :

Address :

Product Name : Wireless Charger

Date : Aug. 01, 2019

Shenzhen Anbotek Compliance Laboratory Limited



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Applicant Address

The submitted sample and sample information was/were submitted and identified by/on the behalf

of the client

Sample Name Wireless Charger

Model No.

Manufacturer

Country of Origin China

Sample Received Date June. 17, 2019

Testing Period June. 17, 2019 to June. 26, 2019

Test Requested As specified by client, to test the Lead(Pb), Cadmium(Cd),

Mercury(Hg), Hexavalent Chromium(Cr(VI)), Polybrominated

Biphenyl(PBBs), Polybrominated Diphenyl Ethers (PBDEs), Diisobutyl

phthalate (DIBP), Dibutyl phthalate(DBP), Benzyl butyl

phthalate(BBP), Di-2-ethylhexyl phthalate(DEHP) in the submitted sample in accordance with the RoHS Directive 2011/65/EU and amendment Commission Delegated Directive (EU) 2015/863 with

effective from 22 July 2019.

Test Method: Please refer to the following page(s).

Test Result(s): Please refer to the following page(s)

Tested by Weiging Han

Weiping Han Test engineer

Reviewed by

Shirong Yao Test engineer Approved by

compliance Cartonia

Anbotek

Authorized signatory

Shenzhen Anbotek Compliance Laboratory Limited





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Test Method:

A. XRF Screening Test

XRF screening limits in mg/kg for regulated elements according to IEC 62321-3-1:2013.

Aupa	Limit of IEC 62321-3-1:2013 Unit (mg/kg)					
Element	Polymers	Metals	Composite material			
Cd	BL≤(70-3σ) <x <(130+3σ)≤ol<="" td=""><td>BL≤(70-3σ) <x <(130+3σ)≤ol<="" td=""><td>LOD<x <(150+3σ)≤ol<="" td=""></x></td></x></td></x>	BL≤(70-3σ) <x <(130+3σ)≤ol<="" td=""><td>LOD<x <(150+3σ)≤ol<="" td=""></x></td></x>	LOD <x <(150+3σ)≤ol<="" td=""></x>			
Pb	BL≤(700-3σ) <x <(1300+3σ)≤OL</x 	BL≤(700-3σ) <x <(1300+3σ)≤OL</x 	BL≤(500-3σ) <x <(1500+3σ)≤OL</x 			
Hg	BL≤(700-3σ) <x <(1300+3σ)≤OL</x 	BL≤(700-3σ) <x <(1300+3σ)≤OL</x 	BL≤(500-3σ) <x <(1500+3σ)≤OL</x 			
Br	BL≤(300-3σ)< X	N.A.	BL≤(250-3σ)< X			
Cr	BL≤(700-3σ)< X	BL≤(700-3σ)< X	BL≤(500-3σ)< X			

Note:

- -N.A. = Not Applicable
- -BL = Under the XRF screening limit
- -OL = Further chemical test will be conducted while result is above the screening limit
- -X= The symbol "X" marks the region where further investigation is necessary
- -3σ= The reproducibility of analytical instruments
- -LOD= Detection limit

B. Chemical Test

Test Item(s)	Test Method	Measured Equipment(s)	MDL	Limit
Lead (Pb)	IEC 62321-5:2013	He. William	2 mg/kg	1000 mg/kg
Cadmium (Cd)	IEC 62321-5:2013	ICP-OES	2 mg/kg	100 mg/kg
Mercury (Hg)	IEC 62321-4:2013+AMD1:2017	Anboten Ant	2 mg/kg	1000 mg/kg
Haveyelant Chapterium Ca(\(\frac{1}{2}\)	IEC 62321-7-1:2015	UV-VIS	0.10µg/cm ²	1000 mg/kg
Hexavalent Chromium Cr(VI)	IEC 62321-7-2:2017	00-015	2 mg/kg	
Polybrominated Biphenyls (PBBs)	IEC 62321-6:2015	botek Anbotel	5 mg/kg	1000 mg/kg
Polybrominated Diphenyl Ethers (PBDEs)	IEC 62321-6:2015	GC-MS	5 mg/kg	1000 mg/kg
Phthalates (DIBP, DBP, BBP, DEHP)	IEC 62321-8:2017	Ambolek A	50 mg/kg	1000 mg/kg

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Test Results:

Sample No.	Sample Description	Tested Items	XRF Screening Test	Chemical Test Unit (mg/kg)	Conclusion
Vup.	bote ^k Anbote ^k	Pb	ok smBL Ann	Total I motal	Pupote
	pos Pr.	Cd	BLotel A	obo. I he work	k Autolan
	Pupose VIII	Hg Hg	BL above	Anbor J Am	otek ambo
	Black	Cr(Cr(VI))	BL	Anbore, An	16/4
1,bolek	translucent	Br(PBBs&PBDEs)	BL	Will Age	PASS
	plastic cover	DBP	N.A.	N.D.	ov
	otek subotek	BBP	N.A.	N.D.	, Natokin,
	atek subote	DEHP	N.A.	N.D.	Anhote
	Aupo, vak br.	DIBP	N.A.	N.D.	Ambb
Inpotan	Pupor burn	Pb	BL NOV-	per I ou	water an
	Anboto A	Cd Cd	Antiba BL Hotak	pulp die	up. Mak
	ak Anbores	Hg Market	Anton BL	ex Vagre	Aupra
	2000	Cr(Cr(VI))	BL BL	otak I subdian	Anboak
2	Black plastic	Br(PBBs&PBDEs)	X	N.D.	PASS
	shell	DBP	N.A.	N.D.	Yok Vilipa
	Pupp. Kek	BBP	N.A.	N.D.	bolek An
	PURO VIEW	DEHP DEHP	N.A.	N.D.	Solak
	K Antoone	DIBP	N.A.	N.D.	Anu wotek
Anl	otek Anbore	Pb	And BL	otek Anhora	Pull
	shotek Aupoter	Cd	BL	MOTOR AUROLE	Mullion
	motek pipo	Hg	abotek BLibotes	print and and	lek Vupor
	Pun Potok	Cr(Cr(VI))	shatak BL Anbaras	Mark Tak	potek Ani
3° CONTRACT	White plastic	Br(PBBs&PBDEs)	And Hotel BL Andotel	Village V	PASS
	foot pad	DBP ATTOON	N.A.	N.D.	An.
	otak kupotak	BBP Mithore	N.A.	N.D.	Ann
	nbotek Anhote	DEHP	N.A.	N.D. pribates	N Million
	motel Anbo	DIBP	N.A.	N.D.	ok Anbore

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Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
	ek Anboten	Pb	BL	/	- 3/6 -
	notek Anbotek	Cd	ok AMBL AM	Jek / Jubotak	Amboto
	toda Yek	Hg	otek BLotek A	obo sek / moot	k Vupola
	PL MAK I I I I	Cr(Cr(VI))	atek BL abotek	Aupo. A	otok Anbol
Amb 4 ek	Black plastic bottom cover	Br(PBBs&PBDEs)	X	N.D.	PASS
	bottom cover	DBP	N.A.	N.D.	inb. dek
	ek Aupoter	BBP	N.A.	N.D.	No.
	otek Anbotek	DEHP	N.A.	N.D.	'upo.
	"otek aupotr	DIBP	N.A.	N.D.	Anholi
00/0	And Botok Ant	Pb	BL	/	Aupor
	Anbo tek	Cd	BL Million	per 1	wotek Ant
	Vupo.	Hg Kitter	And BL supplate	kupo,	"Otak
	ik Mupon	Cr(Cr(VI))	BL,	ek Woon	Vur. Olek
5	White soft plastic sheet	Br(PBBs&PBDEs)	BL	HOTOK / AINDOLD	PASS
	plastic sneet	DBP	N.A.	water N.D. Antonie	Pupper
	Ann	BBP	N.A.	N.D.	Vek Villos
	Active Market	DEHP	N.A.	N.D.	ibolek Anb
	Proposition of the	DIBP	N.A.	N.D.	abolok
Ambor	Pup. Yek	Pb Maria	BL Moo	PADO ON	h. holek
x Aut	otek Ambote	Cd	BL	otek /Anbot	bu. "ofak
	abotok Anboro	Hg	BL	abotek / Anbote	Anv.
	Hotels Anb	Cr(Cr(VI))	BL BL	-wotek/ Amb	lei. Vup.
6	Transparent glass board	Br(PBBs&PBDEs)	anbotok BL Anboto	molek p	PASS
6	giass boald	DBP	N.A.	N.D.	Ambotok A
	Y Ann	BBP	N.A.	N.D.	- nbotek
	otek anboten	DEHP	N.A.	N.D.	P. Applek
	opoles Aupor	DIBP	N.A.	N.D.	h atel

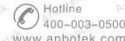




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Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
PS.	ek Anbaten	Pb	BL	/	-2/4
	botek Anbotek	Cd	ok AMBL AM	Jek / Johnson	Autoroff
	los tek tubok	Hg	otek BLotek A	obo sek / moboti	k Vupoja
	PUIDO BEEN TO THE	Cr(Cr(VI))	BL apple	Anbo. A	otek Anbol
Anto 7°K	Red plastic jacket	Br(PBBs&PBDEs)	BL	William VIII	PASS
	000	DBP	N.A.	152	inba
	ek Anbotek	BBP	N.A.	N.D.	Yar
	otek Anbotek	DEHP	N.A.	N.D.	"upo" ak
	"otek amboti	DIBP	N.A.	N.D.	Anhorn
Ofen	And abotok Ant	Pb	BL	/	Aupo
	Aupa Tek	Cd	motes BL Million	per law	abotek pri
	Anbo	Hg Antiotes	Ann are BL ambotok	Aup of	notek
	Pupor	Cr(Cr(VI))	BL NO	ek Woord	Pur Pick
8	Copper-colored metal core	Br(PBBs&PBDEs)	N.A.	Hotele / Anbote	PASS
	metal core	DBP	N.A.	notek / Anhote	Puppe
	And And	BBP	N.A.	Ans aley	lek Villo
	A.n.	DEHP	N.A.	And lek	ipolek Pul
	hon Hak	DIBP	N.A.	Mup.	abotok
Ambor	ofek ambotek	Pb Maria	BL Moo	PADO MAKE	P. POTEK
p.nl	ofek Anbote	Cd Amboli	BL	optek \Vitor	Vii.
	upolek Vupor	Hg	BL	abotek / Antiole	A No.
	shotek Ambr	Cr(Cr(VI))	nbotek BLobbs	Anbrew Anbre	lei. Vup.
nbolek 9	Black plastic jacket	Br(PBBs&PBDEs)	Anbotok BL Anbox	profest as	PASS
Amodak	jacket	DBP	N.A.	N.D.	ambolok I
	V. Vun	BBP	N.A.	N.D.	anbotek.
	otek Aupoter	DEHP	N.A.	N.D.	a abotek
	upoter Anho	DIBP	N.A.	N.D. Mo	N Pile

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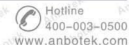
Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
P.S.	ek Anbaten	Pb	BL	/	No
	botek Anbotek	Cd	LOD	Jek / abotak	Amboth
	los rek subat	Hg	otek BLater A	obo	k Vuposa.
	Pulpo ISK N	Cr(Cr(VI))	atek BL abotek	Anbo. A	otek Anbo
10	Anti LED	Br(PBBs&PBDEs)	BL	Anbore	PASS
	Anbore	DBP	N.A.	N.D.	ing stak
	ek Anboto.	BBP	N.A.	N.D.	No.
	otek Anboten	DEHP	N.A.	N.D.	No.
	"otek ambot	DIBP	N.A.	N.D.	Authorn
Ofer	And Botok Ant	Pb	BL	/	Antio
	Aup. Tex	Cd	LOD	Per Lay	anotek Ar
	Anbox	Hg Mada	And BL nhotak	Puph, b	" Natak
Ambal	ek Vupore	Cr(Cr(VI))	BL BL	ek Noore	Vur. Ofok
11	РСВ	Br(PBBs&PBDEs)	MOD BL	Hotek / Anbote	PASS
	Anhotek Anhote	DBP	N.A.	M.D. Martin	Anbe
	Anbotek Anb	BBP	N.A.	N.D.	You Hupo
	Ans wolek	DEHP	N.A.	N.D.	ibolek Ar
	Prop. Hak	DIBP	N.A.	N.D.	abolok
Amboli	Pup.	Pb Manager	BL Moot	PADO FOR	Polek
Ant	ofek Anbotek	Cd Ambon	BL	ootek /Anbor	Notak.
	inhotok Anbore	Hg	PBL	abotek / Antiole	N Nu.
	And Pints Salasia And	Cr(Cr(VI))	nboten BLobo	Anbo	lei, Villa
12	Pink fabric jacket	Br(PBBs&PBDEs)	anbotok BL Anbota	molet as	PASS
12 Annotek	jacket	DBP	N.A.	N.D.	anbolok
	Your Mak	BBP	N.A.	N.D.	* apotek
	otek Anboto	DEHP	N.A.	N.D.	A abotek
	upotes Anhor	DIBP	N.A.	N.D.	h by





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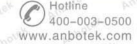
Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
	ek Anbotes	Pb	BL	/	- 2/6 -
	notek Anbotek	Cd	BL	Jek / abotak	Anbolo
	los dell apole	Hg	otek BLotek A	nbu sek / handat	ok Aupolo.
	Pullbon Mark I would	Cr(Cr(VI))	BL appear	Anbo. A.	otek Anbol
13	Copper-colored metal cable core	Br(PBBs&PBDEs)	N.A.	Aupor An	PASS
	Thetai Cable Core	DBP	N.A.	WillAug	rup, Hek
	ek Anbote	BBP	N.A.	/	Non
	actek Anbotek	DEHP	N.A.	/	'upo.
	Lotek ambotel	DIBP	N.A.	/	Anhor
oote	And Anti-	Pb	BL	/	Anhor
	Anbu Lek	Cd	TOTAL BL MIDU.	8° / ₆ %	-botek Ant
	Viapo, ok	Hg Anboth	BL model	Aug A	"Otak
	ek Anboro	Cr(Cr(VI))	BL	West Wood	Vur. Olek
14	Yellow tape	Br(PBBs&PBDEs)	BL	notek / Anbote	PASS
	abotek Antiotes	DBP	N.A.	mate N.D. Antonie	Ambio
	Aria Arias	BBP	N.A.	N.D.	otok bupos
	And Mark	DEHP	N.A.	N.D.	ibolek Anb
	PUD. HOK	DIBP	N.A.	N.D.	abotok.
Milbor	Prup.	Pb Anhol	BL	PADO POR	Polek.
k Ant	ofek Ambotes	Cd	BL	Jotek / Anbox	V. Wofak
	apolok Vupore	Hg* And	BL	"Botek Pupor	Ann old
	abolek Anbo	Cr(Cr(VI))	BL	motely And	le. Vup.
15	Magnetic sheet	Br(PBBs&PBDEs)	anbotok BL Anboto	molek p	PASS
Anbotek	k hotek	DBP	N.A.	N.D.	Pubotok b
	Anu otok	BBP ATTO	N.A.	N.D.	anbotek.
	otek Anboto	DEHP	N.A.	N.D.	N. apolek
	upotes Autor	DIBP	N.A.	N.D. MO	W niev





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Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
b),,	ek Anbotek	Pb	BL	1	No.
	potek Anbotek	Cd	M BL	tek / thotak	Amboli
	tek apote	Hg	BLoter A	Jos Jek I Popol	he Mupola
	Ambo eak ab	Cr(Cr(VI))	BL above	Anbox J. A.	otek Anbol
16	Black foam pad	Br(PBBs&PBDEs)	BL	Aupor	PASS
	Aupor	DBP	N.A.	N.D.	into stek
	ek Aupote.	BBP	N.A.	N.D.	No.
	antek Anbotek	DEHP	N.A.	N.D.	"upo"
	notek ambote	DIBP	N.A.	N.D.	Anholi
DOLO	Arm Anth	Pb	BL	1	Aupor
	Aupor Tek	Cd	BL Million	p. 1,04	wotek Ant
	Vispor b	Hg Mada	BL Street	Kup.	"Otak
	by Author	Cr(Cr(VI))	BL	ek Moor	Vur. Olek
17	Silvery metal shell	Br(PBBs&PBDEs)	N.A.	HOTEK / Antioto	PASS
	Antioles Antioles	DBP	N.A.	natek / Anbate	Puppo 16
	Ariar Ariar	BBP	N.A.	dna Veno	Vek Villos
	Acor Mek	DEHP	N.A. Maria	Vun Vek	ibolek Anb
	PUDD STOK	DIBP	N.A.	Army rek	abotok .
Milbor	Pup.	Pb knpov	BL	PADO PAK	holek.
K Ant	otek Anbote	Cd	BL	Joseph Village	Vill.
	abotok Mupor	Hg*	BL	apotek / Augore	Anv.
	abolek Ahbo	Cr(Cr(VI))	BL	motely Anb	lei Vup
18	Black inner plastic	Br(PBBs&PBDEs)	anbatak BL Anbak	model o	PASS
18	piastic	DBP	N.A.	N.D.	Autotok b
	Anu otok	BBP MARKET	N.A.	N.D.	"upotek
	otek Anboto	DEHP	N.A.	N.D.	P. Applek
	Opoles Anhor	DIBP	N.A.	N.D. Andoo	W Mey





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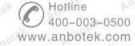
Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
b),,	ek Ambatas	Pb	BL	1	
Anbo	patek Anbotek	Cd	BL A	Jek / Jubotak	Amboro
lek bi	lon Yek upot	Hg	atek BLoter A	nou I hadd	k Autora
potek	ATIDO NEW AT	Cr(Cr(VI))	atek BL abotek	Anbor	otok Anbo
19	Pin	Br(PBBs&PBDEs)	N.A.	Pupor V	PASS
Anbolek	Antion	DBP	N.A.	Arth Pile	inp. stek
Anboi	ek Anboten	BBP	N.A.	1	No.
y Ann	otek Anbotek	DEHP	N.A.	/	Wpor ok
b25	otek anbott	DIBP	N.A.	/	Anhole
Ofen	And Botak Ant	Pb	BL	/	Anbb
Ambotak	Anbox Lex	Cd	LOD	pr / Lak	spotest Ar
Anbotek	Vupor	Hg	Ann BL nhotel	AUGO	in otak
Anbol	sk Wupour	Cr(Cr(VI))	BL.	Who Moore	Anti
20	jorak LED batak	Br(PBBs&PBDEs)	A ^{OD} BL W	HOTOK / Alaboro	PASS
1	Ambotek Ambote	DBP	N.A.	M.D. Mada	Ambo
otek.	Anbolek Anb	BBP	N.A.	N.D.	Vak Vilipa
anbotek	Acto watek	DEHP	N.A.	N.D.	ibolek Ari
Anboto	POD Mak	DIBP	N.A.	N.D.	, abolok
Mipoli	PUD.	Pb Anhor	BL Moo	PADO PAK	Polek
Anh	ofek Anboten	Cd	LOD	Botek \Vipor	by
10k	abotak Ambota	Hg	BL	Apotek / Anbote	N. M. Of
	abotek Anb	Cr(Cr(VI))	BL BL	motely Anbr	les Vup
21	Chip resistor	Br(PBBs&PBDEs)	anbatak BL Anbata	molek a	PASS
21	K wotek	DBP	N.A.	N.D.	s abotok
- apole	Anto	BBP	N.A.	N.D.	A anbotek
Pup	otek supoto	DEHP MINOR	N.A.	N.D.	A. abotek
Ab)	opotek Pupor	DIBP	N.A.	N.D. Anbotte	N Mar





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Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
b)	ek Anbatas	Pb	BL	/	
	notek Anbotek	Cd	LOD	Jek / Jubotak	Amboto
	los tek tubok	Hg	atek BLoter A	not les l'about	k Autora
	ATIDO NEW AN	Cr(Cr(VI))	atek BL abotek	Anbor	otok Ambo
22	Chip diode	Br(PBBs&PBDEs)	N.A.	N.D.	PASS
	Anhore	DBP	N.A.	N.D.	inp. Hek
	ek Anboton	BBP	N.A.	N.D.	No.
	notek Anbotek	DEHP	N.A.	N.D.	"URO"
	notek ambott	DIBP	N.A.	/	Authorn
Ofen	Ann Botak Ant	Pb	BL	1	Anbo
	Vupo.	Cd	BL Million	pr / N	motes Ar
	Mupo.	Hg Katalan	And BL nhotel	Mupo,	notek.
	ek Wilporg	Cr(Cr(VI))	BL BL	Wash	Vur ofok
23	Soldering tin	Br(PBBs&PBDEs)	N.A.	notak / Anbore	PASS
	abotek Antiote	DBP	N.A.	notek / Anhote	Ambo
	Ann obolek Anti	BBP	N.A.	And Valo	Tak Viupo,
	Ann motek	DEHP	N.A.	Pun lek	ipolek Ani
	Anbe	DIBP	N.A.	Wills I FEK	abotok.
MUDOL	PUD. FEK	Pb Manager	BL Moo	PAD POR	Polek
not.	otek Andoter	Cd	LOD	Sotek \Vipor	by, "ofak
	abotok Anboto	Hg	BL	abotek / Antion	N Nun
	abotek Anb	Cr(Cr(VI))	BL ^{total}	motely Anbr	ie. Vup.
24	Chip capacitor	Br(PBBs&PBDEs)	anbotok BL Anboto	notek a	PASS
24	K Wolek	DBP	N.A.	N.D.	anbolok.
	Y Ann	BBP	N.A.	N.D.	s abotek
	otek Aupoto	DEHP	N.A.	N.D.	N. Applek
	apotes Anhos	DIBP	N.A.	N.D. Mario	N Price





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Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
b2		Pb	BL	1	
Anbo		Cd	LOD	stek / sabotak	Auport
tek bi		Hg	BL ^{otet}	nbo sek / made	k Muhola
botek		Cr(Cr(VI))	atek BL abotek	Anbor	otek Anbol
25	IC A	Br(PBBs&PBDEs)	BL	Pupor Vi	PASS
Holok		DBP	N.A.	N.D.	'up stek
Anbo		BBP	N.A.	N.D.	, ek
lek Vir		DEHP	N.A.	N.D.	"upo"
in bu		DIBP	N.A.	N.D.	Anhous
pole	Ann notek Ant	Pb	BL	1	Aupor
Anbotak		Cd	LOD Milbu	pr / N	stotek Ant
Anhotok		Hg Mare	And BL Milloton	Mupo,	in motok
- abol		Cr(Cr(VI))	BL	ex Moore	Vur. Work
26	PCB	Br(PBBs&PBDEs)	X	N.D.	PASS
1		DBP	N.A.	N.D.	Augo.
otek.		BBP	N.A.	N.D.	Tak Villos
Ambotek -K		DEHP	Hotel N.A. Anboto	N.D.	ibolek Anb
Anboton		DIBP	N.A.	N.D.	holak

Note:

- The screening results are only used for reference.
- When conducting the test for PBBs&PBDEs, XRF was introduced to screen Br Exclusively; When conducting the test for Hexavalent Chromium, XRF was introduced to screen Chromium exclusively.
- -BL = Under the XRF screening limit
- -OL = Further chemical test will be conducted while result is above the screening limit
- -X= The symbol "X" marks the region where further investigation is necessary
- -LOD= Detection limit
- -MDL = Method Detection Limit
- -N.A. = Not Applicable
- -N.D. = Not Detected (<MDL)
- -/=Not tested
- -mg/kg = ppm = parts per million
- μg/cm² = microgramme per square centimetre

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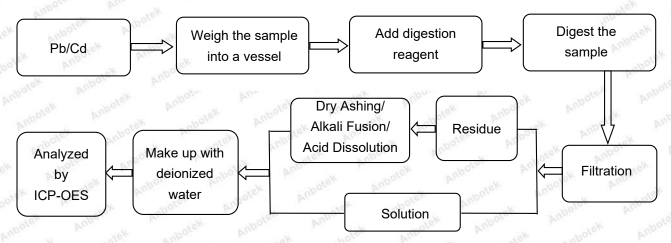


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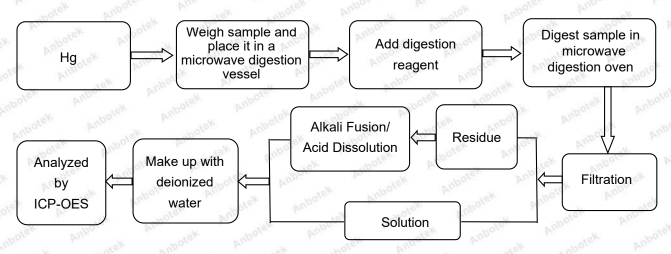
- -Negative = Absence of Cr(VI), the detected Cr(VI) concentration in the boiling water extraction solution is less than $0.10ug/cm^2$.
- -Positive = Presence of Cr(VI), the detected Cr(VI) concentration in the boiling water extraction solution is equal to or greater than 0.13ug/cm².

Test Process:

◆ IEC 62321-5:2013



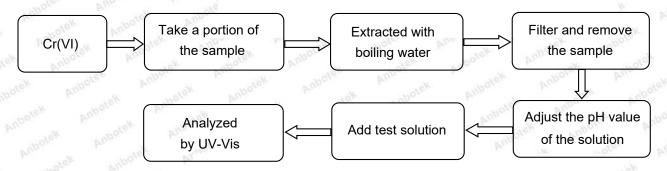
♦ IEC 62321-4:2013+AMD1:2017



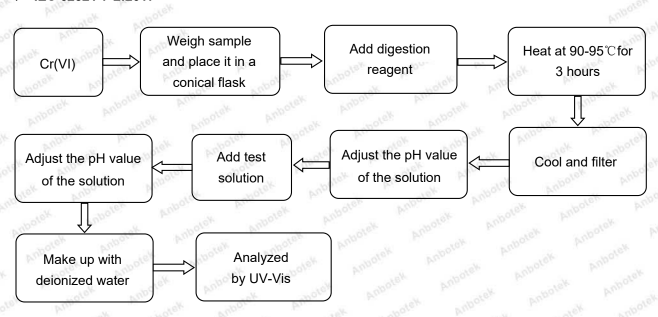


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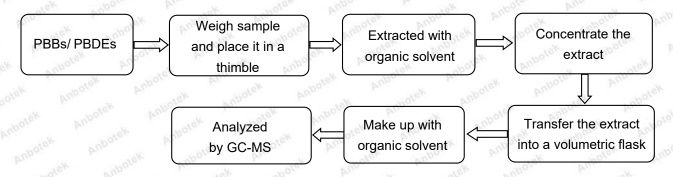
♦ IEC 62321-7-1:2015



♦ IEC 62321-7-2:2017



◆ IEC 62321-6:2015



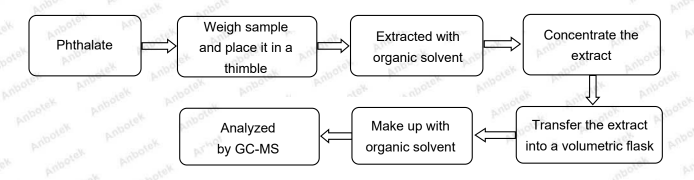
Shenzhen Anbotek Compliance Laboratory Limited



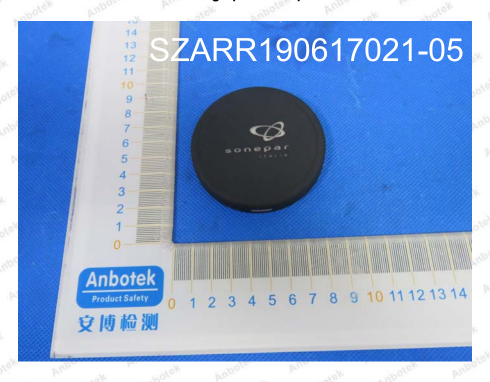


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♦ IEC 62321-8:2017



Photograph of Sample

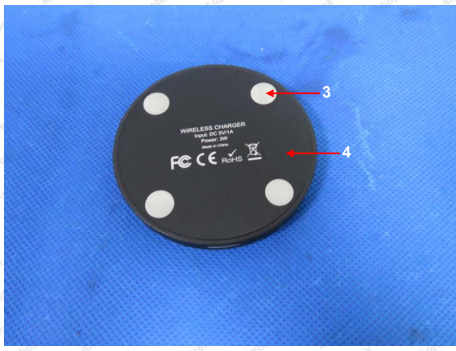




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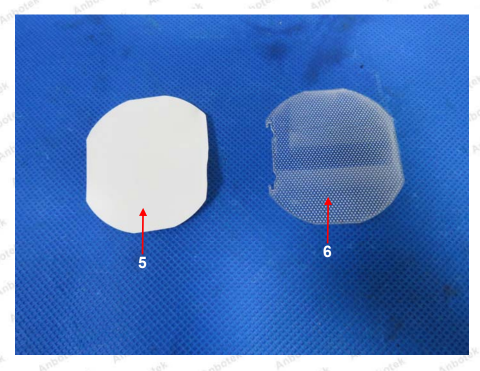
Photo(s) of the tested component(s)

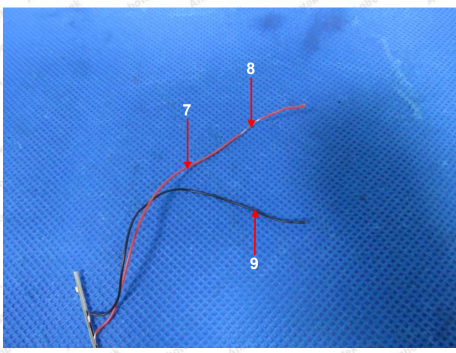






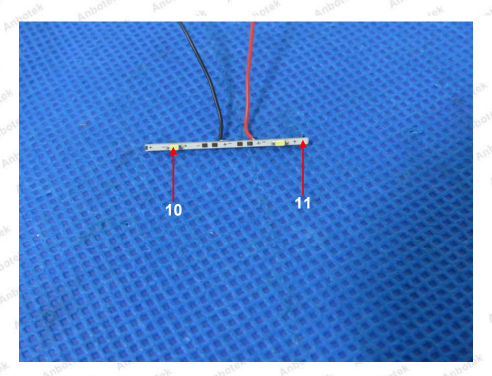
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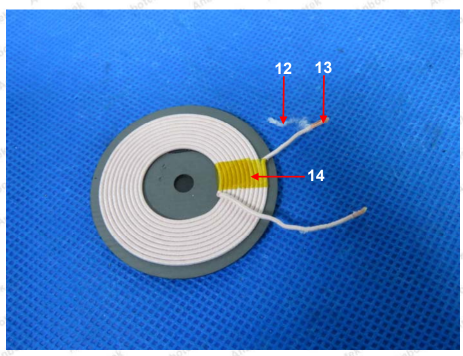






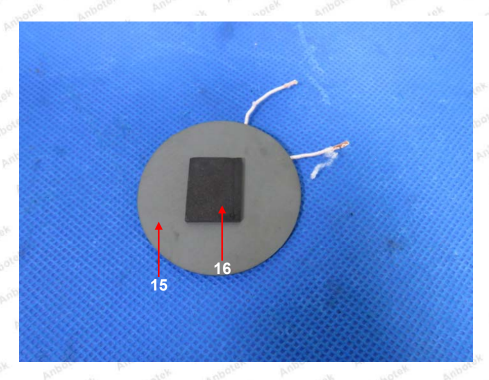
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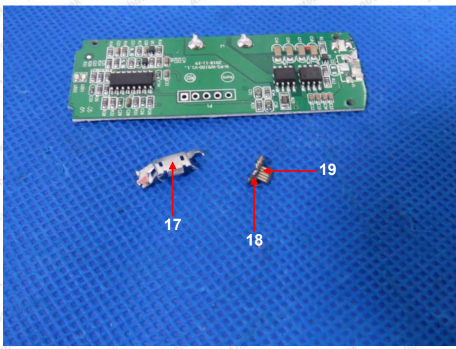






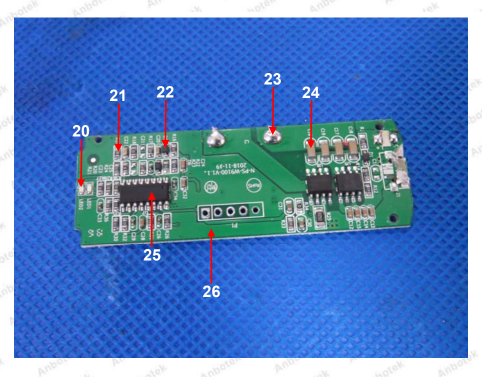
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***** End of Report *****

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